



Model: XD-AYB-ZM-04

Color: White

Product Material: PC+PP

Ingress Protection Rating: IPX2

LED Lighting Power: 18W

Voltage/Frequency: 220-240V~/50Hz

PTC Heating Power:2440W

Exhaust Volume: 150m³/h

Applicable Area: 5-9m3

Cutout Size: 608x308mm





Remote Switch

Specifications & Data -

Mode: XD-AYB-ZM-04	Finish/Colour: White
Airflow Extraction(m³/h): 150	Heat Air Blow(m³/h): 150
Watts: 2498W	LED Light Watts: 18W
Minimum Ceiling Height (mm): 2300	Ducted: Yes
Clearance Required Above Unit(mm): 180	Motor: Double Plastic Sealed Motor
Cutout Size (mm): 608x308	Dimensions (mm): 600x300x83
Remote Operation: Yes	SAA Certificate approved: Yes
Weight: 3.5kg	Hardwired: No
Decibels: 52dB(A)	Lumens: ≥1000Lm
Water Resistant: IPX2	Volts: 220V-240V

FRONT VIEW

SIDE VIEW

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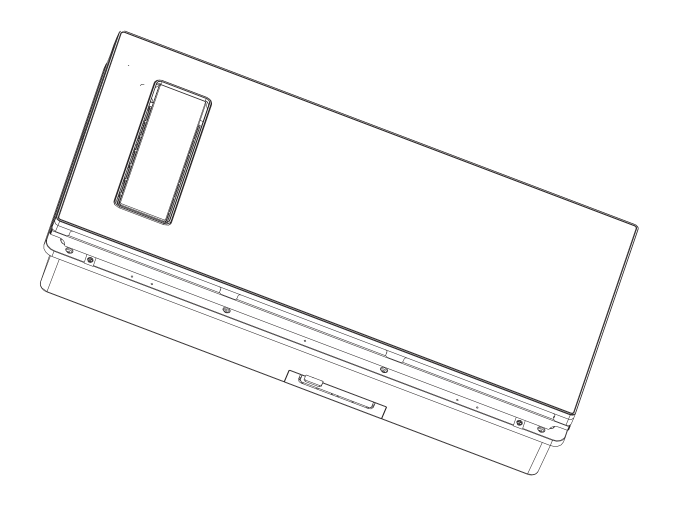
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INSTALLATION INSTRUCTIONS



Multi-function Bath Heater Instruction Manual

Model: XD-AYB-ZM-04



Before installing and using this product, please read this manual carefully and keep it properly for future reference.

Product Features

Thank you for buying ZUMI product.

Comprehensive Solution, Easy Choice! The ZUMI Multifunctional Heater Series allows you to effortlessly own a bathroom ceiling with personalized design and overall functionality, showcasing the technological quality of your home life.

Tailored Design for You

Various Functions,
Free Combination
Fits Flush with Ceiling,
Neat and Beautiful

Easy Experience

One-stop Purchase,
Time-saving Ease
Integrated Design,
Easy Installation

TechnologicalEnjoyment

LED Light Source,
Energy-efficient
Quality Assurance,
Confidence in Choice

Safety Guidelines

Please be sure to follow the operating instructions listed in this installation manual.

To avoid any unsafe factors, the following safety precautions listed in this manual must be read carefully, understood correctly, and strictly observed, disregard or violation of the following operations will possibly cause personal injuries or property damage.

Please keep this manual properly for future reference.

Implementation standards:

AS/NZS 60335.2.30: 2015+A1: 2015+A2: 2017+A3: 2020+A4: 2021

AS/NZS 60335.1: 2022; IEC 60598-1; IEC 60598-2-2+deviation

AS/NZS CISPR 14.1: 2021; AS/NZS CISPR 15:2011, AS CISPR 15: 2017

Packing List

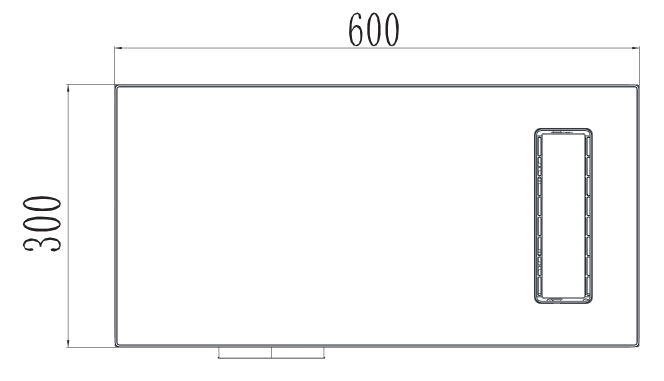
The following accessories are included in the product package. Please check whether they are complete after unpacking. If not, please contact the ZUMI after-sales service center or distributor.

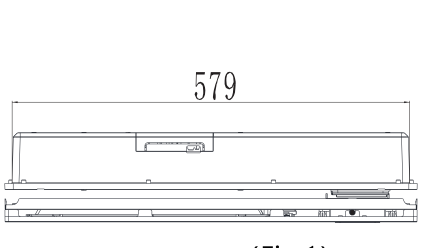
Number	Picture	Name	Quantity
1		Heater	1
2		Ventilation duct	1
3		Accessory kit (Includes: Installation clasp 4, Tapping screw 4, iron hoop 2, vent window 1)	1
4		Switch (Includes two M4x20 screws)	1
5		Instruction manual (includes warranty card, certificate of qualification)	1
6		Conversion frame	1
7		Template	1

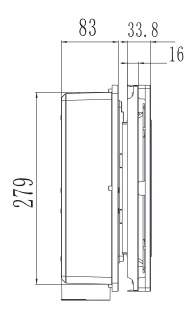
(Tab 1)

Dimensions

Units: mm







(Fig.1)

Product Installation

Installation Precautions

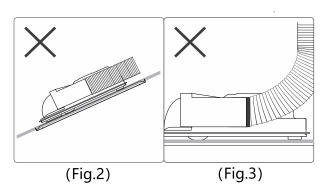
⚠ Notice

1. Installation environment

- 1.1 Please do not install in a seriously dusty environment.
- 1.2 Please install it in a place with a temperature of -10 \sim 45 $^{\circ}$ C.
- 1.3 Please do not install in kitchens or other places where there is a lot of grease and smoke.
- 1.4 Please do not install it in a place where it may be splashed by water.
- 1.5 Please do not install the product outside a window or on a wall.
- 1.6 The exhaust function of this heater cannot be used to discharge harmful or explosive substances and vapors.
- 1.7 Sufficient air inlets into the bathroom are required.

2. Installation conditions

- 2.1 Please do not install on any bracket that is not securely fixed. The weight of this product is 2.5 Kg and the frame used to support and install this product must be able to bear a weight of not less than 13kg.
- 2.2 Please do not install on a sloping ceiling (as shown in Figure 2).
- 2.3 Avoid bending the ventilation duct more than 90 degrees after it has been installed (Fig. 3).

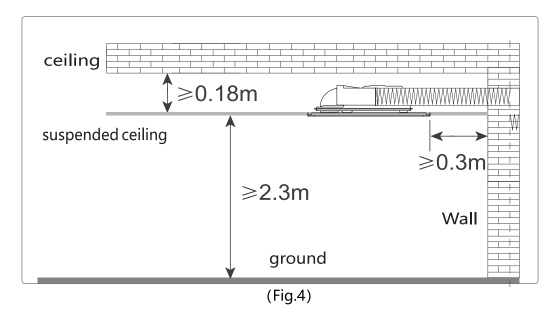


2.4 Prohibit other objects from covering the surface of the machine after the heater is installed.

3. Installation location

- 3.1 The installation height must be at least 2.3m above the floor.
- 3.2 The distance between the ceiling used to install this product and the top of the house must be more than 0.18m.

- 3.3 The minimum distance between the product and the wall after installation must be greater than 0.3m.
- 3.4 The distance from curtains and other flammable materials should be greater than 0.3m.

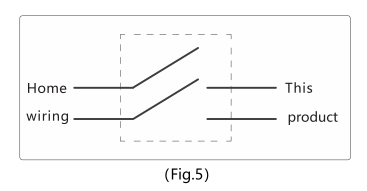


4.Installation circuit requirements

4.1 This product cannot be used under a power outlet.

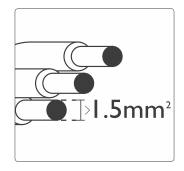
5. Warning

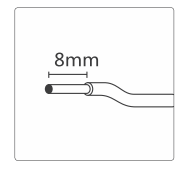
5.1 A protection switch (overvoltage level III,) must be installed on the power supply line of the fixed machine, and the switch must be installed in a convenient place outside the bathroom.



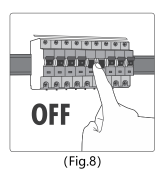
5.2 The power cord must use a fixed wiring cable. The cable should be installed in a suitable wiring duct. It is recommended to use flexible cables that comply with local standards, with a conductor crosssectional area of 3×1.5mm²≤S≤3×2.5mm². The stripped length of the cable at the power cord end should be 8mm. Ensure that the cables are securely connected to prevent the risk of fire.

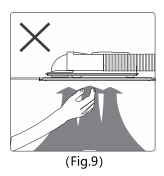
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- 5.3 Please do not use power sources other than 220-240V ~50Hz.
- 5.4 When installing, please install a qualified leakage protection switch (leakage current is below 30mA).
- 5.5 The product shall be installed so that switches and other controls are not accessible to people persons in the bathtub or shower area.
- 5.6 Power must be disconnected before touching and installing the product to prevent electric shock from occurring.
- 5.7 Do not touch the ventilator fan and PTC outlet grille while in operation.





- 5.8 It is prohibited to attach or cover any objects to the product's air inlet and outlet grilles.
- 5.9 It is prohibited to install the product near curtains and other flammable materials.
- 5.10 If the power cord is damaged, it must be replaced with a special cord or component.
- 5.11 Installation and maintenance of this product must be carried out by qualified professionals, ensuring that children do not treat this product as a toy.
- 5.12 It is prohibited to directly spray and clean this product with water or other liquids.

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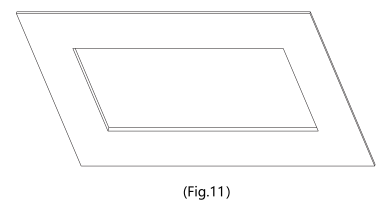
Installation Steps

1. Check the suspended ceiling

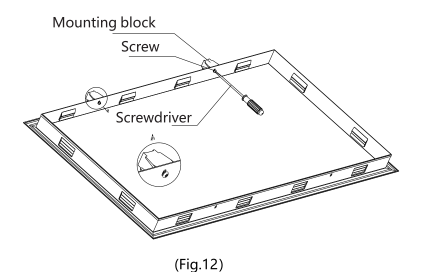
- 1.1 The thickness of the ceiling plasterboard is 10mm.
- 1.2 The height of the ceiling is more than 180mm.
- 1.3 The minimum distance between the product and the wall after installation must be greater than 0.3m.
- 1.4 The distance from curtains and other flammable materials should be greater than 0.3m.

2. Cut out a hole

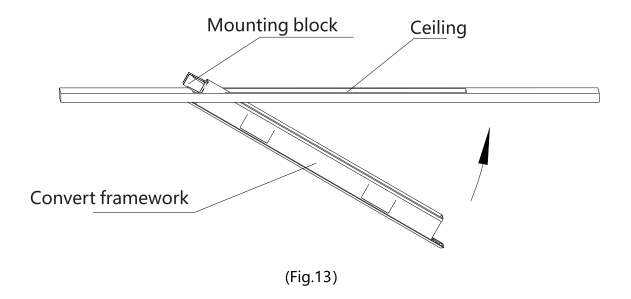
2.1 Cut out 281X281 rectangular holes at appropriate locations in the ceiling (See Figure 11)



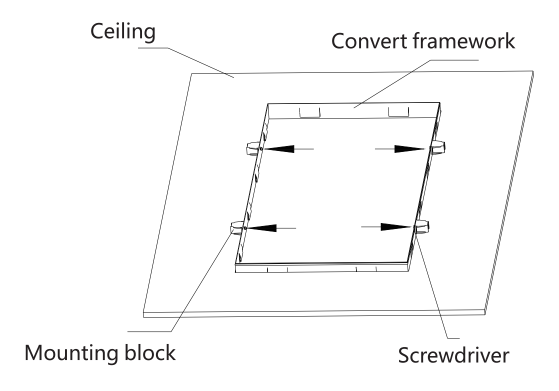
2.2 Fix the two spacer blocks to the two long holes on the same side of theConversion frame with self-tapping screws. Do not tighten the self-tapping screws. The spacer blocks can be moved



2.3Insert the side of the Conversion frame with the spacer block into thelong side of the hole in the ceiling so that the Conversion frame isstuck on the ceiling through the spacer block. Push the Conversionframe into the ceiling hole in the direction shown in the figure



2.4Fix the other two spacer blocks in the long hole on the other long sideof the Conversion frame with self-tapping screws. Tighten all 4 self-tapping screws to firmly fix the Conversion frame to the ceiling



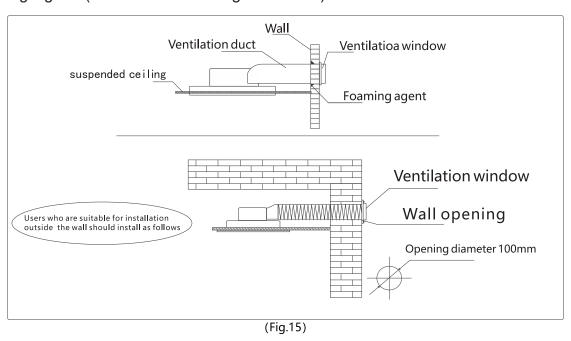
(Fig.14)

3. Cut out a hole for ventilation

Determine the position of the vent on the wall (it should be slightly below the outlet of the exhaust fan, just above the ceiling, to prevent condensation water from flowing back into the main unit), and open a round hole at that location with a hole diameter larger than the diameter of the vent.

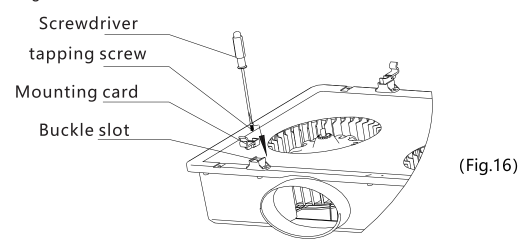
4.Install the vent window connector

Put one end of the ventilation duct on the ventilation window, tighten it with an iron hoop, fix the ventilation window at the air outlet of the exterior wall, and fill the gap between the ventilation pipe and the ventilation hole on the wall with foaming agent (as shown in the figure below).



5.Install the buckle

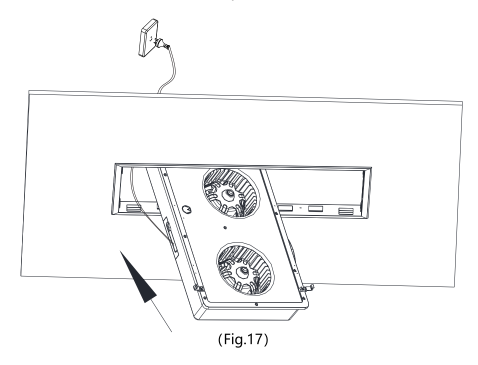
Fix the four sets of buckles into the slots on the sides of the heater, as shownin Figure 16.



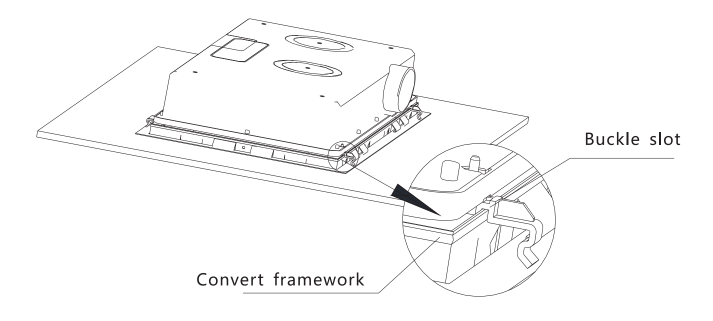
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6.Fix the multi-function heater

- 6.1 Insert the plug on the heater into the pre-installed socket;
- 6.2 Install the vent pipe, stretch the installed ventilation duct to theheater, put it on the air outlet, and lock the clamp at the connection;



6.3 Insert the main unit with the buckles installed at the four corners into the ceiling through the conversion frame hole, as shown in Figure 18. Align the slots on the four buckles with the edge of the conversion frame so that the heater is stuck on the conversion frame, as shown in the figure below.



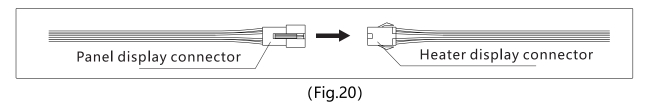
(Fig.18)

7. Panelinstallation

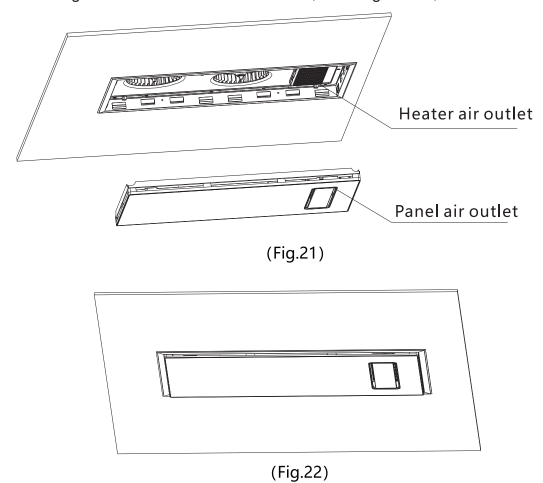
7.1 Connect the LED power cord Panel DC connector with the heaterDC connector as shown in Figure 19



7.2 Connect the panel display connector and the heater display connector as shown in Figure 20



7.3 Install the panel as shown in the figure below. The panel air outlet window must be aligned with the heater air outlet, see Figure 21,22.

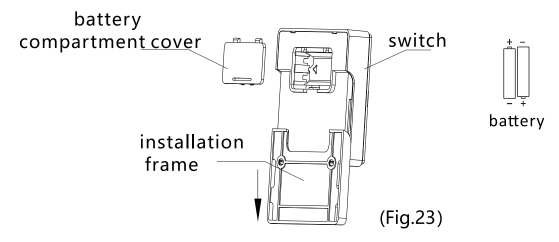


7.4 Power on and run to confirm whether it is operating normally, the installation is complete.

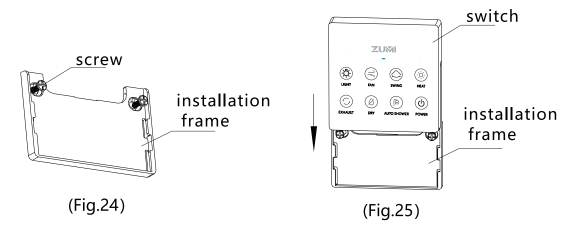
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8.Installation of Function Control Switch

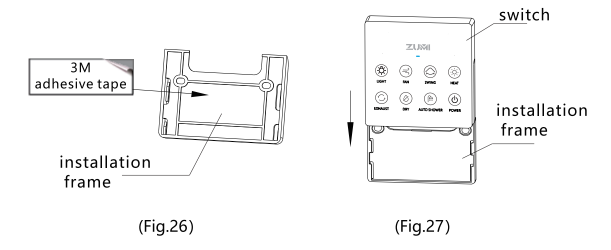
8.1Remove the switch installation frame, open the battery compartment cover, and insert two AAA batteries into the battery compartment



8.2 Method 1: Use the provided 2 M4x20 machine screws to secure the installation frame to the wall, as shown in Figure 24, and then push the main body of the switch into the installation frame see Figure 25.



8.3 Method 2: Use 3M adhesive tape to directly stick the installation frame to the wall as shown in Figure 26, and then push the main body of the switch into the installation frame see Figure 27.



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Daily use and maintenance

Operation instructions for daily use functions



(Fig.28)

• This product has been paired before delivery, and it needs to be paired again when replacing the switch.

Pairing:

 Power off and then on the main unit. Within 15s, press and hold the standby and ventilation buttons simultaneously

Reminder

• Use 2 AAA (N0.7)batteries. Remove them if notused for a long time.

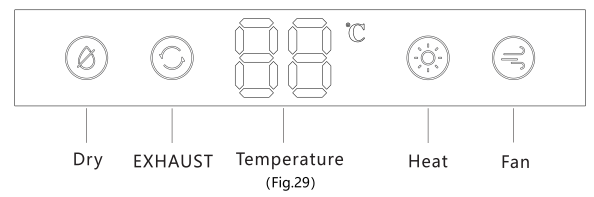
Button	Function Mode
LIGHT	Touch this button, light on; Touch the button again, light off
FAN	Touch this button, fan on, leaves swing Touch the button again, fan off, the leaves reset Note: Blowing and exhaust can be turned on at the same time
SWING	Touch this button, Swing mode on; Touch the button again, Swing mode off, and leaves reset.
HEAT	Touch this button, heating on Touch the button again, heating off, fan off 15 seconds later Note: Heating and exhaust can be turned on at the same time
EXHAUST	Touch this button, exhaust on; Touch the button again, exhaust off.
Ø) DRY	Touch this button to turn on the drying function on. The execution process is: Heating works for 25 minutes → fan blowing works for 15s and exhaust worksfor 5 minutes; After four cycles, fan blowing works end after 15s. Touch it again, dry function off, 15s later fan off, swing leaf is reset at the same time. When drying is on, if you touch the heating/fan/exhaust/auto shower button,the drying will end and switch to the corresponding functions.
AUTO SHOWER	Touch this button,automatic shower on. The execution process is: Heating works for 20 minutes→heating and exhaust work for 5 minutes at the same time→heating works for 20 minutes→fan blowing works for 15 seconds and exhaust works for 15 minutes→turn off. Touch again, automatic shower off. The blowing will turn off with a delayof15 seconds, and swing leaf will reset at the same time. When the automatic shower is on, if you touch the heating/drying/exhaust button, the automatic shower will end and switch to other functions.
POWER	Touch this button, all functions are off. If the heating/drying/auto shower is working at this time, the fan blowing will be turned off with a delay of 15 seconds.

(Tab 2)

Note: 1. When the heating/auto shower/drying function is turned on, leaves swing by default. If a fixed direction is needed, touch the SWING button.2. If there is no operation for two hours, the system will execute the shutdown command and exit all working modes.

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The display screen is as shown below:



- 1. After powering on, all the lights on the display will stay on for 5 seconds. If the host is paired, the screen will enter the standby mode; if the host is not paired, the "88" display will rotate in a circle for 15 seconds and then enter the standby mode;
- 2. When the function is turned on, the corresponding function indicator light on the display will light up;
- 3. When all functions are turned off, the display will turn off after 10 seconds.

I dentification and Handling of Common Faults

In case of malfunction, please refer to the following table for inspection. If the problem still cannot be solved, please ensure that the "power bipolar switch" connected to this product is disconnected and contact the customer consultation center or dealer as soon as possible.

Failures	Reasons	Handle	
Exhaust air volume becomes smaller	The air duct may be improperly installed or bent too much.	Please check whether the product is installed according to the instructions.	
Hot air is not hot	The heater may be damaged.	Please contact your dealer.	
No hot air	The heater may be damaged.	Please contact your dealer.	
	The controller may be damaged.	Please contact your dealer.	
Unusual noise	The machine body may not be installed securely or the ceiling keels may be loose.	Please check whether the product is installed according to the instructions.	
	The fan blade may be deformed or damaged.	Please contact your dealer.	
	There might be unusual objects inside.	Please check whether the product is installed according to the instructions.	
Switch failure	Battery is low.	Please replace a new battery.	

(Tab 3)

Specifications:

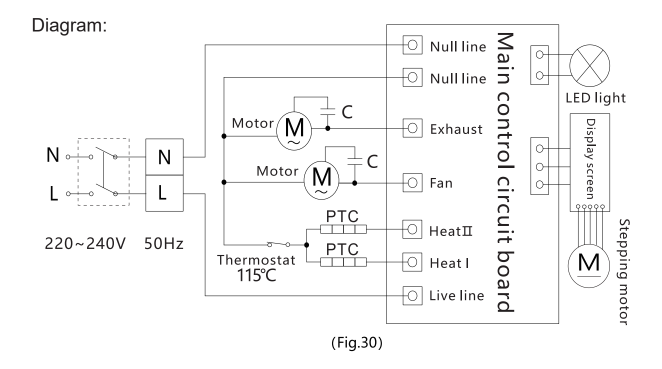
Voltage	Frequency	Rated Power	Heating Power	Blowing Power
220~240V	50Hz	2498W	2440W	40W
Ventilation Power	Lighting Power	Heat	Exhaust	Ventilation Volume
40W	18W	52dB	52dB	150m³/h

(Tab 4)

Instructions:

- · Motor: Class Binsulation.
- · Waterproofrating:IPX2.
- The noise value is an A-weighted average sound pressure level, which is the central value of the nationally recognized laboratory test results with a tolerance range of +3dB and -7dB.
- The above parameters are subject to change without prior notice.

Electrical schematic



Note: If you need to purchase a replacement switch, be sure topurchase it directly from a ZUMI distributor or specialty store toavoid any danger or failure to function properly due to incorrectwiring or the use of the wrong switch.

ZUMI Lighting Product Warranty Card

Warranty terms:

The company guarantees that this product can perform its superiorperformance under normal use and maintenance. At the same time, the company will provide one year warranty service for licensed users (excludinglight sources).

- 1. Within one year from the date of purchase, you will receive warrantyservice for any failure or damage that is confirmed by the company to becaused by quality problems of the product itself under normal use.2. This warranty service includes lamps and accessories and auxiliary devices included in the lamps.
- 3. When applying for warranty service, consumers must provide this warranty-card and a valid proof of purchase.
- 4. Warranty service will not be available under the following circumstances::1)
- 1)No production date, alteration of the production date, tear off or switchthe production date sticker;
- The product has been disassembled, modified, or repaired by authorized personnel of the company;
- 3) Products that have exceeded the warranty validity period;
- 4) Normal use of the product caused by aging, wear and tear, scratches.scrapping paints, etc., does not affect the normal use of the product;
- 5) Non-quality problems caused serious damage to the product shell(including deformation, oxidation, corrosion, or severe water damage, etc.);
- 6) Damage caused by improper Use, such as incorrect power supply, use ofinappropriate accessories, improper installation, failure to follow theinstructions, misuse, or negligence;
- 7) Damage caused by force majeure factors, such as flood, fire, earthquakehigh pressure, acid and alkali corrosion, lightning surge, etc.

Customerinformation:	
Customername: (Mr./Ms.)	
Product name:	
Model:	certificate
SellerInformation and Address:	PASS
Date of purchase:	01
Invoice No.:	